

ABSTRACT

A PN code hopping method for mitigating cross-correlation interference is provided. The method
3 includes the steps of providing a memory device and
storing a plurality of PN codes, where each PN code
is associated with a useful life cycle. The PN codes
6 are pseudo-randomly accessed and used to spread a
modulated signal for their respective useful life
cycle before another PN code is pseudo-randomly
9 retrieved.